

**IN THE CLAIMS:**

Please AMEND the claims as follows:

1 **Sub** 1. (Currently Amended). An OFDM receiver, comprising:  
2 **ct** means for recovering and sampling an rf signal from a transmitter into in- phase (I) and  
3 quadrature phase (Q) components of a baseband signal;  
4 means for computing auto correlation amplitude and phase values of the I and Q  
5 components at sample points;  
6 **A3** means for averaging and saving the auto correlation values of the I and Q components  
7 over L symbols for two or more frames before computing the correlation;  
8 phase lock loop means for providing a sample number indicating an OFDM frame  
9 boundary using the averaged I and Q auto correlation values and an output signal locked to the  
10 transmitter rf signal;  
11 means providing a receiver clock chain output phase locked to the transmitter rf  
12 signal;  
13 means providing an offset value indicative of the phase difference between the receiver  
14 and a transmitter; and  
15 means for correcting frequency and timing offset between the receiver and the transmitter  
16 in the sample number.

1 2. (Original Claim) The OFDM receiver of Claim 1 further comprising:

2 means for estimating frame synchronization of the OFDM frame boundary.

1           3.       (Original Claim) he OFDM receiver of Claim 1 further comprising:  
2           means for phase locking the transmitter and the receiver.

1           4.       (Original Claim) The OFDM receiver of Claim 1 further comprising:  
2           means for estimating the transmitter and receiver frame offset.

1           5.       (Original Claim) The OFDM receiver of Claim 1 further comprising:  
2           means responsive to the sample number and a negative phase angle of the auto correlation  
3 values for correcting for frequency synchronization, frame synchronization, and  
4 transmitter/receiver frequency offset.

1           6.       (Original Claim) The ODFM receiver of Claim 1 further comprising:  
2           means responsive to a sampling clock for generating the I and Q of the received signal.

1           7.       (Original Claim) The OFDM receiver of Claim 1 further comprising:  
2           means for storing the sampled I and Q components coupled to the auto correlation means  
3 and a correcting means.

1           8.       (Original Claim) he OFDM receiver of Claim 1 further comprising:  
2           means for storing the averaged auto correlation values coupled to an offset estimator and  
3           a frame synchronization estimator.

1           9.       (Currently Canceled Without Prejudice)

2           10.      (Currently Amended) The OFDM receiver of Claim 9 22 further comprising;  
3           amplifier means responsive to the means for integrating and rounding off providing a  
4           coherent clock signal for the ~~transmitter~~ transmitter and the receiver.

1           11.      (Sub. C2) (Currently Amended) The OFDM receiver of Claim 10 22 further comprising;  
2           a programmable counter responsive to the coherent clock signal and a receiver clock for  
3           generating a receiver clock chain phase locked to ~~the~~ a clock in the transmitter.

1           12.      (Currently Amended) A method of correcting timing and frequency offset in an  
2           OFDM receiver, comprising the steps of:  
3           sampling in-phase (I) and quadrature phase (Q) components of a ~~baeband~~ baseband  
4           signal;  
5           computing auto-correlation amplitude and phase values of the I and Q components;  
6           estimating a frame boundary of the received signal;  
7           providing a sample number indicating a correct frame boundary;

estimating frequency and timing offset in the sample number of the receiver and a  
transmitter; and  
correcting the frequency and timing offset in the sample number.

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1 13. (Original Claim) The method of Claim 12 further comprising the step of:  
2 using the amplitude of the auto-correlation function to estimate the frame boundary.

1 14. (Original Claim) The method of claim 12 further comprising the step of:  
2 using the negative of the phase angle of the auto-correlation value as an estimated  
3 frequency offset at the sample number.

1 15. (Original Claim) The method of Claim 12 further comprising the step of:  
2 applying the estimated frame boundary to a phase-locked loop.

1 16. (Original Claim) The method of Claim 12 further comprising the step of:  
2 generating a coherent phase clock signal for the transmitter and the receiver.

1 17. (Original Claim) The method of Claim 12 further comprising the steps of:  
2 Storing the I and Q component values;  
3 providing the stored I and Q values for auto-correlation; and  
4 providing the stored values for offset correction.

1           18.   (Original Claim) The method of claim 12 further comprising the steps of:  
2                   storing the auto correlation values;  
3                   providing the auto-correlation values to a frame estimator;  
4                   providing the auto-correlation values to an offset estimator.

1           19.   (Original Claim) The method of Claim 12 further comprising the steps of:  
2                   adjusting the phase angle of each sample in a storing means by an amount proportional to  
3           “n” where “n” is counted from a correct frame boundary.

1           20.   (Original Claim) The method of Claim 12 comprising the step of:  
2                   averaging the auto-correlation values over frames in a storage device.

1           21.   (Currently Amended) In an IBOC system including a filter coupled to a converter,  
2           a first storage means coupled to the converter and to a correlator, a second storage means coupled  
3           to a frame synchronization estimator and an offset estimator, a phase locked loop coupled to the  
4           frame synchronization estimator and to the offset estimator, and an offset correction means  
5           coupled to the first storage means, the offset estimator and the phase locked loop, a method of  
6           correcting timing and frequency offset between a transmitter and a receiver in the system,  
7           comprising the steps of :  
8                   sampling in-phase (I) and quadrature phase (Q) components of a received signal;

9 computing auto-correlation amplitude and phase values of the I and Q components for  
10 two or more frames;

11 estimating a frame boundary of the received signal;

12 providing a sample number indicating a correct frame boundary using a phase lock loop;

13 providing a receiver clock chain output phase locked to the transmitter;

14 estimating the transmitter and receiver frequency and timing offset in the sample number;

15 and

16 correcting the frequency and timing offset in the sample number.

22. (New Claim) An OFDM receiver, comprising:

means for recovering and sampling an rf signal into in- phase (I) and quadrature  
phase (Q) components of a baseband signal;

means for computing auto correlation amplitude and phase values of the I and Q  
components at sample points;

means for averaging the auto correlation values of the I and Q components over L  
symbols;

means for providing a sample number indicating an OFDM frame boundary using the averaged I and Q auto correlation values, the phase locked loop comprising:

means responsive to a first and a second frame synchronization signal for providing a difference signal indicative of the frame difference between the transmitter and receiver ;

means for averaging differences over a series of frames as a frame difference output;

means for processing the frame difference output through a filter ;

means responsive to the filter for integrating and rounding off the frame difference output to the nearest integer value; and

counter means responsive to the integer value providing a sample number for a desired frame boundary;

means providing an offset value indicative of the phase difference between the receiver and a transmitter; and

means for correcting frequency and timing offset between the receiver and the transmitter in the sample number .